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Titles of Most Frequently Occurring Classifications of Patents Returned
      From A Search of 09972465 on April 14, 2005
 13 181/150
                    (5 OR, 8 XR)
           Class
                   181 : ACOUSTICS
           181/148
                          DIAPHRAGM AND ENCLOSURE
           181/150
                          .Recessed (e.g., wall-mounted, etc.)
 11 381/386
                    (4 \text{ OR}, 7 \text{ XR})
          Class
                   381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                            AND DEVICES
           381/150
                          ELECTRO-ACOUSTIC AUDIO TRANSDUCER
           381/386
                          .Mounting or support feature of housed
                             loudspeaker
     181/144
                    (2 OR, 7 XR)
                   181 : ACOUSTICS
           Class
           181/144
                         PLURAL DIAPHRAGM SOUND SOURCES
                   (0 OR, 9 XR)
181: ACOUSTICS
     181/153
          Class
           181/148
                         DIAPHRAGM AND ENCLOSURE
          181/153
                          .Rounded enclosure (e.g., curved, etc.)
     181/155
                    (1 \text{ OR}, 7 \text{ XR})
          Class
                   181 : ACOUSTICS
          181/148
                         DIAPHRAGM AND ENCLOSURE
          181/155
                          .Reflector baffle
     181/199
                    (0 \text{ OR}, 8 \text{ XR})
                   181 : ACOUSTICS
          Class
          181/175
                         SOUND-MODIFYING MEANS
          181/198
                          .Housing or enclosure (e.g., sound confining
                              and absorbing)
          181/199
                          ..Speaker type
     381/300
                    (2 OR, 6 XR)
                   381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
          Class
                           AND DEVICES
          381/1
                         BINAURAL AND STEREOPHONIC
          381/300
                          .Stereo speaker arrangement
                   (4 OR, 2 XR)
052 : STATIC STRUCTURES
  6
      52/506.07
          52/506.01
                         SHEETLIKE ELEMENT ASSEMBLED PARALLEL TO
                               EXISTING WALL, CEILING, OR FLOOR (E.G., INSULATING
PANEL.
                               SHEATHING)
          52/506.06
                          .Element spaced from wall, ceiling, or floor
                              and held by discrete retaining means (e.g., suspended
                              ceiling or wall)
          52/506.07
                          .. Inverted T-bar type
     381/182
                    (2 OR, 4 XR)
          Class
                   381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                           AND DEVICES
          381/150
                         ELECTRO-ACOUSTIC AUDIO TRANSDUCER
          381/182
                         .Plural or compound reproducers
    381/86
                    (3 \text{ OR}, 3 \text{ XR})
                   381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
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AND DEVICES

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381/86
                           VEHICLE
  5
     381/152
                      (2 \text{ or}, 3 \text{ XR})
                    381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
           Class
                             AND DEVICES
           381/150
                           ELECTRO-ACOUSTIC AUDIO TRANSDUCER
           381/152
                           .Driven diverse static structure (e.g., wall,
                              sounding board)
  5
     381/186
                     (1 OR, 4 XR)
                    381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
           Class
                             AND DEVICES
           381/150
                           ELECTRO-ACOUSTIC AUDIO TRANSDUCER
                           .Plural or compound reproducers ..Plural diaphragms
           381/182
           381/186
     381/335
                     (3 \text{ OR}, 2 \text{ XR})
           class
                    381 :
                            ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                             AND DEVICES
           381/87
                           HAVING NON-ELECTRICAL FEATURE (E.G., MOUNTING)
           381/332
                           .And loudspeaker
           381/335
                           ..Plural diaphragms, compartments, or housings
                     (1 OR, 4 XR)
     381/395
           Class
                    381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                             AND DEVICES
           381/150
                           ELECTRO-ACOUSTIC AUDIO TRANSDUCER
           381/386
                           .Mounting or support feature of housed
                               loudspeaker
           381/395
                           ..Mechanical detail
                     (1 OR, 4 XR)
     381/431
           Class
                    381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                             AND DEVICES
                           ELECTRO-ACOUSTIC AUDIO TRANSDUCER .Electromagnetic (e.g., dyynamic)
           381/150
           381/396
           381/423
                           .. Specified diaphragm shape or structure
           381/431
                           ...Flat
                     (1 OR, 4 XR)
    381/89
                    381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
           Class
                             AND DEVICES
           381/87
                           HAVING NON-ELECTRICAL FEATURE (E.G., MOUNTING)
           381/89
                           .Loudspeakers driven in given phase
                              relationship
                     (0 OR, 4 XR)
052 : STATIC STRUCTURES
      52/506.06
                    052:
           Class
                           SHEETLIKE ELEMENT ASSEMBLED PARALLEL TO EXISTING WALL, CEILING, OR FLOOR (E.G., INSULATING
           52/506.01
PANEL.
                               SHEATHING)
           52/506.06
                           .Element spaced from wall, ceiling, or floor
                              and held by discrete retaining means (e.g., suspended
                              ceiling or wall)
     181/141
                     (1 \text{ or}, 3 \text{ XR})
           Class
                    181 : ACOUSTICS
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181/141

COMBINED

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381/160
                    (2 OR, 2 XR)
         Class
                   381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                            AND DEVICES
                          ELECTRO-ACOUSTIC AUDIO TRANSDUCER
         381/150
         381/337
                          .Having acoustic wave modifying structure
         381/160
                          ..Reflecting element
  381/387
                    (1 OR, 3 XR)
                   381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
         Class
                            AND DEVICES
         381/150
                         ELECTRO-ACOUSTIC AUDIO TRANSDUCER
         381/386
                          .Mounting or support feature of housed
                              loudspeaker
         381/387
                          ..Directional, directible, or movable
   381/389
                    (0 \text{ OR}, 4 \text{ XR})
         Class
                  381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                            AND DEVICES
         381/150
                         ELECTRO-ACOUSTIC AUDIO TRANSDUCER
         381/386
                          .Mounting or support feature of housed
                              loudspeaker
         381/389
                          ..In vehicle
   381/87
                    (0 \text{ OR}, 4 \text{ XR})
         Class
                  381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                            AND DEVICES
         381/87
                         HAVING NON-ELECTRICAL FEATURE (E.G., MOUNTING)
                  (1 OR, 2 XR)
052 : STATIC STRUCTURES
3
    52/665
         Class
                         OPENWORK; E.G., TRUSS, TRELLIS, GRILLE, SCREEN, FRAME, OR REBAR CHAIR
.Fabric or lattice; e.g., indeterminate grating
         52/633
         52/660
         52/664
                         ..Intersecting strips or strands
         52/665
                         ... Separate connector at crossing
                  (1 OR, 2 XR)
181: ACOUSTICS
3
   181/145
         Class
         181/144
                         PLURAL DIAPHRAGM SOUND SOURCES
         181/145
                         .Plural chambers
   181/151
                   (0 \text{ OR}, 3 \text{ XR})
         Class
                  181 : ACOUSTICS
         181/148
                         DIAPHRAGM AND ENCLOSURE
         181/151
                         .With sound-absorbing means
                   (0 OR, 3 XR)
3
   181/154
                  181 : ACOUSTICS
         Class
         181/148
181/154
                         DIAPHRAGM AND ENCLOSURE .Inclined diaphragm
   181/156
                   (0 \text{ OR}, 3 \text{ XR})
         Class
                  181 : ACOUSTICS
         181/148
                         DIAPHRAGM AND ENCLOSURE
         181/156
                         .Reflex baffle
                  (3 OR, 0 XR)
361: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
3 361/683
         Class
         361/600
                         HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
                               ELECTRICAL COMPONENTS
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09972465_CLSTITLES
        361/679
                       .For electronic systems and devices
        361/683
                       ... Computer related support
  381/17
                  (2 OR, 1 XR)
        Class
                 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                         AND DEVICES
                       BINAURAL AND STEREOPHONIC
        381/1
        381/17
                       .Pseudo stereophonic
3
  381/18
                  (2 OR, 1 XR)
        Class
                 381:
                        ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                         AND DEVICES
        381/1
                       BINAURAL AND STEREOPHONIC
        381/17
                       .Pseudo stereophonic
        381/18
                       .. Pseudo quadrasonic
   381/190
                  (2 OR, 1 XR)
                 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
        Class
                         AND DEVICES
        381/150
                       ELECTRO-ACOUSTIC AUDIO TRANSDUCER
        381/190
                       .Electrostrictive, magnetostrictive, or
                          piezoelectric
  381/307
                  (2 OR, 1 XR)
        Class
                 381 :
                        ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                         AND DEVICES
        381/1
                       BINAURAL AND STEREOPHONIC
        381/300
                       .Stereo speaker arrangement
        381/307
                       ... Surround (i.e., front plus rear or side)
  381/332
                  (1 OR, 2 XR)
        Class
                 381 :
                        ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                         AND DEVICES
        381/87
                       HAVING NON-ELECTRICAL FEATURE (E.G., MOUNTING)
        381/332
                       .And loudspeaker
                  (1 OR, 2 XR)
3
   381/336
        Class
                 381 :
                        ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                         AND DEVICES
        381/87
                     HAVING NON-ELECTRICAL FEATURE (E.G., MOUNTING)
        381/332
                       .And loudspeaker
        381/336
                       . Curved or angled housing
3
   381/426
                  (0 \text{ OR}, 3 \text{ XR})
                       ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                 381 :
        Class
                         AND DEVICES
        381/150
                       ELECTRO-ACOUSTIC AUDIO TRANSDUCER
        381/396
                       .Electromagnetic (e.g., dyynamic)
                       ..Specified diaphragm shape or structure
        381/423
        381/426
                       ...Critically defined material or lamination
   381/73.1
                  (2 OR, 1 XR)
                 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
        Class
                         AND DEVICES
        381/73.1
                       SOUND OR NOISE MASKING
                (2 OR, 1 XR)
381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
3
  381/82
        Class
                         AND DEVICES
                       ONE-WAY AUDIO SIGNAL PROGRAM DISTRIBUTION
        381/77
        381/82
                       .Public address system
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(1 OR, 1 XR)
052 : STATIC STRUCTURES
  2
      52/506.08
           Class
           52/506.01
                           SHEETLIKE ELEMENT ASSEMBLED PARALLEL TO
                                EXISTING WALL, CEILING, OR FLOOR (E.G., INSULATING
PANEL,
                                SHEATHING)
           52/506.06
                           .Element spaced from wall, ceiling, or floor
                               and held by discrete retaining means (e.g., suspended
                               ceiling or wall)
                           ..Section designed (e.g., groove, integral hanger) to fasten to retaining means
           52/506.08
                    (0 OR, 2 XR)
052 : STATIC STRUCTURES
  2
      52/781
           Class
                           FACER HELD BY STIFFENER-TYPE FRAME
           52/474
           52/764
                           .Facer attached between exposed frame members
           52/781
                           ..Frame member fabricated from thin walled
                              material
                    (0 OR, 2 XR)
169 : FIRE EXTINGUISHERS
     169/16
  2
           Class
                          FLUID SYSTEMS
           169/5
           169/16
                           .Distributing systems
     169/35
                     (0 OR, 2 XR)
          Class
                    169: FIRE EXTINGUISHERS
           169/30
169/35
                           PORTABLE VESSELS
                           .Tubes
     169/52
                     (2 \text{ OR}, 0 \text{ XR})
           Class
                    169 : FIRE EXTINGUISHERS
           169/51
                          MOUNT, CABINET OR GUARD
           169/52
                           .Movable relative to fire
                   (1 OR, 1 XR)
181: ACOUSTICS
 2
     181/147
           Class
           181/144
                          PLURAL DIAPHRAGM SOUND SOURCES
           181/147
                           .Three diaphragms
                     (0 \text{ OR}, 2 \text{ XR})
     181/148
           Class
                   181 : ACOUSTICS
           181/148
                          DIAPHRAGM AND ENCLOSURE
     181/167
                     (0 \text{ OR}, 2 \text{ XR})
                   181 : ACOUSTICS
          Class
          181/157
                          DIAPHRAGM
          181/167
                           .Critically defined material or coating
     181/173
                     (0 OR, 2 XR)
                   181 : ACOUSTICS
          Class
          181/157
                          DIAPHRAGM
          181/173
                          .Particular shape
     181/30
                     (1 \text{ OR}, 1 \text{ XR})
                   181 : ACOUSTICS
          Class
          181/30
                          AUDITORIUM
                     (0 OR, 2 XR)
     239/587.1
          Class
                   239 : FLUID SPRINKLING, SPRAYING, AND DIFFUSING
          239/587.1
                          TERMINAL MEMBER ADJUSTABLY OR SHIFTABLY
                              CONNECTED TO FLOW CONDUIT
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2 248/317
                  (2 OR, 0 XR)
248 : SUPPORTS
         Class
         248/317
                        SUSPENDED SUPPORTS
                  (0 OR, 2 XR)
248 : SUPPORTS
  248/343
         Class
         248/317
                         SUSPENDED SUPPORTS
         248/342
                         .Fittings
         248/343
                         ..Ceiling attachment
                  (0 OR, 2 XR)
285 : PIPE JOINTS OR COUPLINGS
2 285/275
         Class
         285/272
                         SWIVEL
         285/275
                         .Pipe in socket type
   340/333
                   (0 \text{ OR}, 2 \text{ XR})
                  340 :
                         COMMUNICATIONS: ELECTRICAL
         340/286.01
                         SYSTEMS
         340/333
                         .With specific power supply (e.g., power
                            substitution)
                  (1 OR, 1 XR)
340 : COMMUNICATIONS: ELECTRICAL
  340/604
         Class
         340/500
                        CONDITION RESPONSIVE INDICATING SYSTEM
         340/540
                         .Specific condition
         340/603
                         ..Fluent material
                         ...Wetness
         340/604
                  (1 OR, 1 XR)
340 : COMMUNICATIONS: ELECTRICAL
  340/605
         Class
         340/500
340/540
                        CONDITION RESPONSIVE INDICATING SYSTEM
                         .Specific condition
         340/603
                         .. Fluent material
         340/605
                         ...Leakage
                  (1 OR, 1 XR)
340 : COMMUNICATIONS: ELECTRICAL
  340/628
        Class
        340/500
340/540
                        CONDITION RESPONSIVE INDICATING SYSTEM
                         .Specific condition
         340/603
                         ..Fluent material
         340/627
                        ...Particle suspension in fluid
         340/628
                         ....Smoke
                 (1 OR, 1 XR)
340 : COMMUNICATIONS: ELECTRICAL
  340/632
        Class
        340/500
                        CONDITION RESPONSIVE INDICATING SYSTEM
         340/540
                        .Specific condition
         340/603
                        ..Fluent material
        340/632
                         ...Gas
                 (0 OR, 2 XR)
340 : COMMUNICATIONS: ELECTRICAL
  340/693.2
        Class
        340/500
                        CONDITION RESPONSIVE INDICATING SYSTEM
        340/693.1
                        .Specified power supply
        340/693.2
                        ... Substitute or emergency source (e.g., back-up
                           battery)
 381/1
                   (0 \text{ OR}, 2 \text{ XR})
        class
                  381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                          AND DEVICES
        381/1
                        BINAURAL AND STEREOPHONIC
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381/124
                   (1 \text{ OR}, 1 \text{ XR})
         Class
                  381:
                         ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                           AND DEVICES
         381/124
                        MISCELLANEOUS
                   (0 \text{ OR}, 2 \text{ XR})
  381/337
         Class
                  381 :
                         ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                           AND DEVICES
         381/150
                        ELECTRO-ACOUSTIC AUDIO TRANSDUCER
         381/337
                         .Having acoustic wave modifying structure
  381/346
                   (1 \text{ OR}, 1 \text{ XR})
         Class
                  381 :
                         ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                           AND DEVICES
         381/150
                        ELECTRO-ACOUSTIC AUDIO TRANSDUCER
         381/337
                         .Having acoustic wave modifying structure
         381/345
                         ..Acoustic enclosure
         381/346
                         ...Acoustic resistance
  381/348
                   (0 \text{ or, } 2 \text{ xr})
                  381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
         Class
                           AND DEVICES
                        ELECTRO-ACOUSTIC AUDIO TRANSDUCER .Having acoustic wave modifying structure
         381/150
         381/337
         381/345
                         ..Acoustic enclosure
         381/346
                        ...Acoustic resistance
         381/348
                         ....On rear side of diaphragm
2 381/388
                   (0 \text{ OR}, 2 \text{ XR})
         Class
                  381:
                         ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                           AND DEVICES
                        ELECTRO-ACOUSTIC AUDIO TRANSDUCER
         381/150
         381/386
                        .Mounting or support feature of housed
                             loudspeaker
         381/388
                         ... with furniture, clothing, or image display
  381/398
                   (0 \text{ OR}, 2 \text{ XR})
        Class
                  381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                          AND DEVICES
         381/150
                        ELECTRO-ACOUSTIC AUDIO TRANSDUCER
                        .Electromagnetic (e.g., dyynamic)
         381/396
         381/398
                        .. Having diaphragm support feature
  381/423
                   (0 \text{ OR}, 2 \text{ XR})
                  381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
        Class
                          AND DEVICES
        381/150
                        ELECTRO-ACOUSTIC AUDIO TRANSDUCER
                        .Electromagnetic (e.g., dyynamic)
        381/396
         381/423
                        .. Specified diaphragm shape or structure
  381/424
                   (1 \text{ OR}, 1 \text{ XR})
                 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
        Class
                          AND DEVICES
        381/150
                        ELECTRO-ACOUSTIC AUDIO TRANSDUCER
        381/396
                        .Electromagnetic (e.g., dyynamic)
                        ... Specified diaphragm shape or structure
        381/423
        381/424
                        ...Plural portions or sections
  381/63
                   (0 OR, 2 XR)
        Class
                 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                          AND DEVICES
        381/61
                        SOUND EFFECTS
        381/63
                        .Reverberators
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